Message

From: Sanders, Jason [Jason.Sanders2@tpcgrp.com]

Sent: 12/12/2019 2:18:51 PM

To: Adams, Adam [Adams.Adam@epa.gov]; Jillian Layton [Jillian.Layton@Tceq.Texas.Gov]

CC: Jaschek, Becky [Rebecca.Jaschek@tpcgrp.com]

Subject: Water Quality Query

Attachments: ATT00001.txt; Water Quality Query_W008_W014_crosstab.csv.xlsx; Water Quality

Query_W008_W014_crosstab_Detections.csv.xlsx

Importance: High

Please take a look at the attached excel spreadsheet (Water Quality Query_W008_W014_crosstab) with a breakdown of results by date and analyte for locations W008 and W014, related to the inquiry about water quality. Sampling location W008 was sampled once on November 30, 2019 and it is a City of Port Neches Water Plant at Drinking Water Faucet. Sampling location W014 has been sampled 9 times and it is at Outfall 301; South of TPC Facility at drainage culvert - JWWTP discharge from polishing ponds. This is a permitted discharge location.

Please take a look at the attached excel spreadsheet (Water Quality Query_W008_W014_crosstab_Detections) that summarizes all of the detections.

Jason T. Sanders | EHSS Environmental Manager



Quality Products. Dependable Services.
Houston Operations | 8600 Park Place Boulevard | Houston, Texas 77017
713.475.7409 | Cell: 346.321.8943 | www.tpcgrp.com

NOTICE: The information contained in this e-mail message is intended only for the personal and confidential use of the recipient(s) named above. This message may contain information confidential and proprietary to TPC Group, and may be an attorney-client communication, work product, and/or otherwise be privileged and confidential. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately by e-mail, and delete the original message.